# INVIVO InVivo BioTech Services GmbH a BRUKER company

### PRODUCT INFORMATION

## SARS-CoV-2 Spike Protein S1-Receptor-Binding Domain-Lambda (C.37)\_HEK

### **Description:**

InVivo offers a recombinant form of the Spike protein receptor binding domain (RBD) from severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), based on Wuhan-Hu-1-isolate (MN908947), which is produced under serum-free conditions in HEK-INV cells (InVivo proprietary optimized; human embryonic kidney, HEK293 cells).

### RBD-Lambda (C.37) variant; containing mutations L452Q, F490S.

Protein design and manufacturing process is based on InVivo's RBD protein (aa 319-541). The protein includes a C-terminal hexa-histidine-tag and is purified using affinity chromatography (AC) and preparative SEC (for polishing).

**Product-ID:** S1-RBD-Lambda (C.37)\_HEK

**Expression System**: Mammalian; HEK

Protein Accession Number: GenBank: QHD43416.1 / UniProt: P0DTC2

**Amino Acids:** Arg319–Phe541, modified as mentioned above

Mutations: L452Q, F490S

Mature Protein N-Term: Arg319 (predicted)

**Tag**: 6 x His-Tag; C-terminal

**Expected Molecular Weight**: 26 kDa (glycosylated form runs at 25-40 kDa in gel electrophoresis)

Formulation: Liquid, 20 mM NaPP, 300 mM NaCl pH 7.2

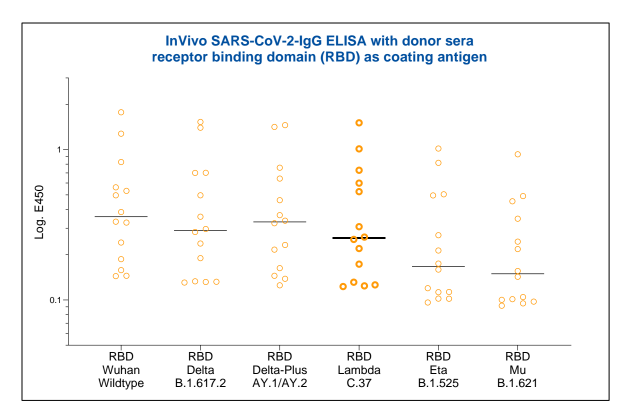
**Concentration:**  $\geq 0.5 \text{ mg/ mL}$ 

**Purity:** ≥ 90% (via analytical CGE under reducing conditions)

Recommended storage temp: < -15°C

**Shipping condition:** on dry ice

The product is for research use or for further manufacturing only.



SARS-CoV-2 receptor-binding domains (RBD-Wuhan, Delta, Delta plus, Lambda, Eta and Mu) recombinantly expressed in HEK cells tested as solid phase bound capture antigens at 2  $\mu$ g/mL in an in-house SARS-CoV-2  $\mu$ g/mL in-house SARS-C

14 SARS-CoV-2 positive patient serum samples (obtained before October 2020) were applied. The line indicates the median of the absorbance values.